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INCOMIN	GLTR	NO

Bill Owens, Governor Douglas H Benevento, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colones RESPONDENCE

CONTROL

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4300 Cherry Creek Dr S Denver, Colorado 80246-1530 Phone (303) 692-2000

Laboratory and Radiation Services Division

8100 Lowry Blvd.

Denver, Colorado 80230-6928

(303) 692-3090

Colorado Department of Public Health and Environment

DUE DATE ACTION

Located in Glendale, Colorado http://www.cdphe.state.co.us

TDD Line (303) 691-7700

DIST BERARDINI, J. H. BOGNAR, E. S. CROCKETT (DECK. C. A. DEGENHART, K DIETER, T. J. DIETERLE, S. FERRERA. D. W FERRI, M. S. GIACOMINI, J. J ISOM, J. H. LINDSAY, D. C MARTINEZ L. A IAGEL R. E NORTH, K. ROOGERS, A. D. SHELTON, D. C. SPEARS, M. S.

PARSONS

BROOKS

August 22, 2003

Mr Joe Legare

Assistant Manager for Environment and Stewardship U.S. Department of Energy, Rocky Flats Field Office 10808 Highway 93, Unit A Golden, CO 80403-8200

RE: Pre-Demolition Survey Report (PDSR) for Building 865 Highbay - Approval

Dear Mr Legare.

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division has reviewed the PDSR for Building 865 Highbay, Revision 0 dated August 12, 2003 Based on the information contained in this PDSR, we are hereby approving the PDSR for the Highbay of B865

Please provide a replacement page 7 of 10, correcting the text in Section 5 Physical Hazards The current text states that the crane rails and columns will be disposed of as Low Level and Berylhum waste, which is inconsistent with the findings and conclusions discussed in this PDSR. As such, this statement needs to be changed to reflect the correct disposal of this, as well as the remainder of the superstructure of the Highbay, as Beryllium contaminated solid waste

It is our understanding that although the floor of B865 does not meet free-release levels and will be removed and disposed as low level and beryllium waste, we understand that the surface of the InstaCote on the floor of B865 does meet the PDS free-release levels for both beryllium and radiological concerns. As such, please provide the appropriate confirmation information as well as appropriate statements to this effect

If you have any questions regarding this correspondence please contact me at (303) 692-3367 or David Kruchek at (303) 692-3328

COR. CONTROL PATS/130

> Reviewed for Addressee Corres Control RFP

Ref Ltr #

DOE ORDER # NONE Steven H Gunderson RFCA Project Coordinator

Sincerely

Steve Tower, DOE CC Tım Rehder, EPA Duane Parsons, KH

DOCUMENT CLASSIFICATION REVIEW WAIVER PER CLASSIF'C, TION OFFICE

Administrative Records Building, T130G

Karen Wiemelt, KH Dave Shelton, KH Steve Nesta, KH



ADMIN RECORD

B865-A-000059